IN THE CLAIMS

Claims 1, 12, 15, 16 and 18-21 are amended herein. Claim 17 is cancelled herein. New claims 24-30 are added herein. All pending claims are reproduced below.

- 1 1. (currently amended) A computer implemented method, comprising:
- accepting a posting on a website of a project that a buyer wants completed;
- receiving a bid on the project from <u>any-a seller</u>, where individual sellers are not
- 4 prescreened before they can bid;
- allowing the buyer to accept the received bid from the seller; and
- allowing the buyer and the seller to work on the project in a collaborative workspace
- accessible by only the buyer and the seller, where the seller develops and delivers the project in
- 8 the collaborative workspace and the buyer can track the project in the collaborative workspace
- 9 before it is complete.
- 1 2. (original) The computer implemented method of claim 1, wherein the posting includes a
- 2 project name.
- 1 3. (original) The computer implemented method of claim 1, wherein the posting includes a
- 2 project description.
- 1 4. (original) The computer implemented method of claim 1, wherein the posting includes a
- 2 category.
- (original) The computer implemented method of claim 1, wherein the posting includes a
- 2 price estimate.
- 6. (original) The computer implemented method of claim 1, wherein the bid is received in a
- 2 closed auction.
- 7. (original) The computer implemented method of claim 1, wherein the bid is received in
- 2 an open auction.
- 8. (original) The computer implemented method of claim 1, wherein the bid is received in a
- 2 Dutch auction.

- 9. (original) The computer implemented method of claim 1, wherein the collaborative workspace includes:
- 3 one or more communication tools;
- a file structure;
- 5 one or more workbenches; and
- 6 one or more project management tools.
- 1 10. (original) The computer implemented method of claim 9, wherein the file structure
- 2 includes at least one private folder.
- 1 11. (original) The computer implemented method of claim 9, wherein the file structure
- 2 includes at least one shared folder.
- 1 12. (currently amended) A computer implemented method, comprising:
- accepting on a website, the posting of a service offering by any-a seller, where individual
- sellers are not prescreened before they can post;
- 4 receiving requirements for the service offering from a buyer;
- generating an optimized list of those service offerings that match more of the buyer's
- 6 requirements than the rest of the service offerings posted, but not necessarily all
- 7 <u>of the buyer's requirements;</u>
- 8 returning the an optimized list of service offerings to the buyer in accordance with the
- 9 buyer's requirements; and
- accepting a purchase request for the service offering from the buyer.
- 1 13. (original) The computer implemented method of claim 12, wherein at least one of the
- 2 buyer's requirements is inflexible.
- 1 14. (original) The computer implemented method of claim 12, wherein the optimized list
- 2 includes service offerings that meet all of the buyer's requirements.

1	15.	(currently amended) The computer implemented method of claim 12, wherein the
2	optim	nized list includes service offerings that meet a subset of the buyer's requirements, the
3	subse	t being smaller than the buyer's requirements.
1	16.	(currently amended) A computer implemented method, comprising:
2		accepting on a website, the posting of a service offering for a project by any a seller.
3		where individual sellers are not prescreened before they can post;
4		receiving requirements for the service offering from a buyer;
5		accepting a purchase request for the service offering from the buyer; and
6		allowing the buyer and the seller to work on the project in a collaborative workspace
7		accessible by only the buyer and the seller, where the seller develops and delivers
8		the project in the collaborative workspace and the buyer can track the project in
9		the collaborative workspace before it is complete.
1	17.	(canceled)
1	18.	(currently amended) A computer-implemented method for the using of an on-line
2	servi	ces marketplace by a buyer comprising:
3	,	posting a project on a website;
4		receiving via the website a bid on the project from any-a seller, where individual sellers
5		are not prescreened before they can bid;
6		accepting the bid via the website; and
7		working on the project with the seller in a collaborative workspace, where the seller
8		develops and delivers the project in the collaborative workspace and the buyer car
9		track the project in the collaborative workspace before it is complete.
1	19.	(currently amended) A computer-implemented method for the using of an on-line
2	servi	ces marketplace by any-a seller comprising:
3		posting a service offering on a website by any seller, where individual sellers are not
4		prescreened before they can post;
5		receiving a purchase request for the service offering from a buyer;

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accepting the purchase request via the website; and

/	working on the project with the buyer in a collaborative workspace, where the seller
8`	develops and delivers the project in the collaborative workspace and the buyer car
9	track the project in the collaborative workspace before it is complete.
1	20. (currently amended) A computer-implemented method for the using of an on-line
2	services marketplace by <u>any-a</u> seller comprising:
3	placing a bid by any seller on a project posted by a buyer on a website, where individual
4	sellers are not prescreened before they can bid;
5	receiving via the website an acceptance of the bid by the buyer; and
6	working on the project with the buyer in a collaborative workspace, where the seller
7	develops and delivers the project in the collaborative workspace and the buyer can
8	track the project in the collaborative workspace before it is complete.
I	21. (currently amended) A computer-implemented method for the using of an on-line
2	services marketplace by a buyer comprising:
3	making a purchase request for a service offering for a project, posted by any-a seller on a
4	website, where individual sellers are not prescreened before they can post;
5	receiving via the website an acceptance of the purchase request by the seller; and
5	working on the project with the seller in a collaborative workspace, where the seller
7	develops and delivers the project in the collaborative workspace and the buyer can
8	track the project in the collaborative workspace before it is complete.
1	22. (previously presented) The computer-implemented method of claim 12, wherein the
2	buyer does not take part in generating the optimized list.
1	23. (previously presented) The computer-implemented method of claim 12, wherein the
?	seller does not take part in generating the optimized list.
1	24. (new) The computer implemented method of claim 1, wherein both the buyer and the
,	seller rate each other

25. (new) The computer implemented method of claim 16, wherein the collaborative workspace includes: 2 3 one or more communication tools; a file structure; one or more workbenches; and 5 one or more project management tools. 6 (new) The computer implemented method of claim 18, wherein the collaborative 26. 1 workspace includes: 2 one or more communication tools; 3 a file structure; one or more workbenches; and 5 one or more project management tools. 6 27. (new) The computer implemented method of claim 19, wherein the collaborative 1 workspace includes: 2 one or more communication tools; 3 a file structure; one or more workbenches; and 5 6 one or more project management tools. 28. (new) The computer implemented method of claim 20, wherein the collaborative 1 workspace includes: 2 one or more communication tools; 3 a file structure; one or more workbenches; and 5 6 one or more project management tools. Case 4480 (Amendment B)

- 1 29. (new) The computer implemented method of claim 21, wherein the collaborative
- 2 workspace includes:
- 3 one or more communication tools;
- *a* file structure;
- one or more workbenches; and
- 6 one or more project management tools.
- 1 30. (new) The computer implemented method of claim 12, further comprising the seller
- developing and delivering the service in the collaborative workspace and the buyer being
- capable of tracking the service in the collaborative workspace before it is complete.